

ABSTRACT OF THE DISCLOSURE

A digital camera functioning as a data communication terminal generates a "new file for transmission" which is a new file by copying data contents of an "original file for transmission" which is a file to be sent to a server, and transmits the new file for transmission to the server after giving a file name which is different from a file name of the original file for transmission to the new file for transmission. The file name after changing has a variable part having a number which increases in accordance with a number of times of send. For example, as for an original file for transmission "PIC00001.JPG", the file name is changed to "00100001.JPG" in the first transmission and "00200001.JPG" in the second transmission. Therefore, the server recognizes these files as different files, so that it is possible to prevent the file from being overwritten by mistake.

10036491-010702